REEVALUATIONS

Acronyms

- FHWA Federal Highway Administration
- CE Categorical Exclusion
- □ EA Environmental Assessment
- FONSI Finding of No Significant Impact
- DEIS Draft Environmental Impact Statement
- FEIS Final Environmental Impact Statement
- □ ROD Record of Decision

- This is the consultation with FHWA that establishes that the existing environmental document or CE is still valid, and allows the Department to use Federal funds for subsequent phases.
- Should be completed within 6 months of any expected Federal authorization or District Production Date

Section 13-2

Required for:

- Design, Right of Way, or Construction Advertisement
- RFP Package for Design Build Projects
- Design Concept Change
- Prior to FEIS if more than 3 years since DEIS

- Can advance single or multiple segments
- The entire original project limits must be covered in the reevaluation
- The project needs to be consistent with the Transportation Plans

PHASE PE (Final Design) R/W Construction Segment Informatior Segment Limits: Currently Adopted CFP-LRTP	(PD&E Project Till (NEPA Logical Tell ent with the plan oplicable):	rmini/PD&E Study 18? (Provide MPO(s) tables as needed t	Y/N (Umits preser Name)	nts within the logical t	AENTS (provide comments as a needed to achieve consi	ETDM #: IP/STIP_If no, explain final PD&E FAP# fy segment represents Segment FM #: COM opropriate describing stency)	(Original FM (FAP# Assign (FAP# Assign MENTS	ned to the PD&E if applicable inded phase) ties, and implementation ste	
current Date) roject Name: roject Limits: tre the limits consist: dentify MPO(s) (if ag egment Information egment Limits: currently didopted EFF-LRTP PHASE RE (Final Design) ty/W construction egment Limits: currently didopted EFF-LRTP construction	(NEPA Logical Telent with the plan applicable): (Add additional to the plan applicable): (Currently Approved TIP Y/N Y/N	rmini/PD&E Study 18? (Provide MPO(s) Iementation and fit Currently Approved STIP Y/N	Ilimits) Y/N (Umits present Name) O describe all segment Siscal constraint will be TIP/STIP \$	nted for approval show the form the logical to complete the complete t	Id be consistent with LRTP, Origi ermini limits. Clearly Ident AENTS (provide comments as a needed to achieve consi	FM #: ETDM #: [P/STIP. If no, explain [inal PD&E FAP# Fy segment represents Segment FM #: COM propriate describing stency]	(Original FM (FAP# Assign (FAP# Assign MENTS	ed to the PD&E if applicable inded phase)	
roject Limits: re the limits consist dentify MPO(s) (if aj egment Information egment Limits: urrently dopted PP-LRTP PHASE E (Final Design) /W onstruction egment Limits: urrently dopted dpp-LRTP	(NEPA Logical Telent with the plan applicable): 1: (Add additional to the plan applicable): Currently Approved TIP Y/N Y/N	rmini/PD&E Study 18? (Provide MPO(s) Iementation and fit Currently Approved STIP Y/N	Y/N (Limits preser) Name) to describe all segmen to describe all segmen tiscal constraint will to TIP/STIP \$	COMP co achieved) TIP/STIP	Original limits. Clearly ident AENTS (provide comments as a needed to achieve consi	ETDM #: IP/STIP_If no, explain final PD&E FAP# fy segment represents Segment FM #: COM opropriate describing stency)	(FAP# Assign mg the next fur MENTS	ned to the PD&E if applicable inded phase) ties, and implementation ste	
region Limits: re the limits consist lentify MPO(s) (if aj lentify	(NEPA Logical Telent with the plan applicable): 1: (Add additional to the plan applicable): Currently Approved TIP Y/N Y/N	rmini/PD&E Study 18? (Provide MPO(s) Iementation and fit Currently Approved STIP Y/N	Y/N (Limits preser) Name) to describe all segmen to describe all segmen tiscal constraint will to TIP/STIP \$	COMP co achieved) TIP/STIP	Original limits. Clearly ident AENTS (provide comments as a needed to achieve consi	ETDM #: IP/STIP_If no, explain final PD&E FAP# fy segment represents Segment FM #: COM opropriate describing stency)	(FAP# Assign mg the next fur MENTS	ned to the PD&E if applicable inded phase) ties, and implementation ste	
re the limits consists lentify MPO(s) (if ap egment Information egment Limits: urrently dopted PP-LRTP Y/N (if ii, then prov PHASE E (Final Design) //W onstruction egment Information egment Limits: urrently dopted dpp-LRTP	ent with the plan opticable): 1: (Add additional to the property of the plan ride detail on how implement to the property of the property of the property of the plan Y/N Y/N	(Provide MPO(s) (Provide MPO(s) tables as needed t lementation and file Currently Approved STIP Y/N	Y/N (Limits preser) Name) to describe all segmen to describe all segmen tiscal constraint will to TIP/STIP \$	COMP co achieved) TIP/STIP	Original limits. Clearly ident AENTS (provide comments as a needed to achieve consi	IP/STIP If no, explain Inal PD&E FAP# fy segment represent Segment FM #: COM opropriate describing	(FAP# Assign g the next fur MENTS	nded phase) ties, and implementation ste	
egment Information egment Limits: urrently dopted PP-LRTP Y/N PHASE (Final Design) //W onstruction egment Limits: urrently dopted PP-LRTP Urrently dopted Promotion	icable): (Add additional to vide detail on how imple Currently Approved TIP Y/N Y/N	(Provide MPO(s) tables as needed t tables as needed t Currently Approved STIP Y/N	Name) so describe all segments	COMP co achieved) TIP/STIP	Original limits. Clearly ident AENTS (provide comments as a needed to achieve consi	fy segment represents Segment FM #: COM Oppropriate describing	(FAP# Assign mg the next fur MENTS status, activi	nded phase) ties, and implementation ste	
egment Information egment Limits: urrently dopted FP-LRTP Y/N PHASE (Final Design) //W onstruction egment Limits: urrently dopted FP-LRTP Urrently dopted FP-LRTP	icable): (Add additional to vide detail on how imple Currently Approved TIP Y/N Y/N	(Provide MPO(s) tables as needed t tables as needed t Currently Approved STIP Y/N	Name) so describe all segments	COMP co achieved) TIP/STIP	Original limits. Clearly ident AENTS (provide comments as a needed to achieve consi	fy segment represents Segment FM #: COM Oppropriate describing	(FAP# Assign mg the next fur MENTS status, activi	nded phase) ties, and implementation ste	
egment information egment Limits: urrently dopted PP-LRTP PHASE E (Final Design) //W onstruction egment information egment Limits: urrently dopted PP-LRTP	1: (Add additional t	lementation and fit Currently Approved STIP Y/N	oo describe all segmen	COMP De achieved)	AENTS (provide comments as a needed to achieve consi	fy segment represent Segment FM #: COM Depropriate describing	MENTS status, activi	nded phase) ties, and implementation ste	
PHASE Te (Final Design) Lyw Construction The generation of the construction of the construction The generation of the construction of the constru	cride detail on how implied Currently Approved TIP Y/N Y/N	Currently Approved STIP Y/N	iscal constraint will b	COMP De achieved)	(provide comments as a needed to achieve consi	COM opropriate describing stency)	MENTS status, activit	ties, and implementation str	
egment Limits: urrently diopted FP-LRTP PHASE E (Final Design) //W onstruction egment Information egment Limits: urrently dopted FP-LRTP	cride detail on how implied Currently Approved TIP Y/N Y/N	Currently Approved STIP Y/N	iscal constraint will b	COMP De achieved)	(provide comments as a needed to achieve consi	COM opropriate describing stency)	MENTS status, activit	ties, and implementation str	
egment Limits: urrently diopted FP-LRTP PHASE E (Final Design) //W onstruction egment Information egment Limits: urrently dopted FP-LRTP	cride detail on how implied Currently Approved TIP Y/N Y/N	Currently Approved STIP Y/N	iscal constraint will b	COMP De achieved)	(provide comments as a needed to achieve consi	COM opropriate describing stency)	MENTS status, activit	ties, and implementation str	
urrently dopted FP-LRTP PHASE E (Final Design) //W onstruction egment Information egment Limits: urrently dopted FP-LRTP	Currently Approved TIP Y/N	Currently Approved STIP	TIP/STIP \$	pe achieved) TIP/STIP	(provide comments as a needed to achieve consi	COM opropriate describing stency)	MENTS status, activi		
Adopted Y/N (If N, then prov PHASE PE (Final Design) t/W Construction egment Information egment Limits: Liverently Adopted ASP-LRTP	Currently Approved TIP Y/N	Currently Approved STIP	TIP/STIP \$	pe achieved) TIP/STIP	(provide comments as a needed to achieve consi	opropriate describing stency)	status, activi		
PHASE PE (Final Design) t/W Construction regment Information regment Limits: Currently dopted GFP-LRTP	Currently Approved TIP Y/N	Currently Approved STIP	TIP/STIP \$	TIP/STIP	needed to achieve consi	opropriate describing stency)	status, activi		
PHASE PE (Final Design) t/W Construction Gegment Information Gegment Limits: Currently Adopted GFP-LRTP	Currently Approved TIP Y/N	Currently Approved STIP	TIP/STIP \$	TIP/STIP	needed to achieve consi	opropriate describing stency)	status, activi		
E (Final Design) //W construction egment Information egment Limits: currently dopted FP-LRTP	Approved TIP Y/N Y/N	Approved STIP Y/N	\$	i i	needed to achieve consi	opropriate describing stency)	status, activi		
E (Final Design) /W onstruction egment Information egment Limits: urrently dopted FP-LRTP	Y/N	STIP Y/N	\$	FY	needed to achieve consi	opropriate describing stency)	status, activi		
onstruction egment Informatior egment Limits: urrently dopted FP-LRTP	Y/N Y/N	Y/N	\$	FY	needed to achieve consi	stency)			
onstruction egment Informatior egment Limits: urrently dopted FP-LRTP	Y/N				needed to achieve consi	stency)			
egment Information egment Limits: currently dopted FP-LRTP		Y/N	\$		(provide comments as a				
egment Information egment Limits: Currently Adopted FFP-LRTP	Y/N				needed to achieve consi		status, activi	ties, and implementation ste	
egment Limits: Currently Adopted CFP-LRTP		Y/N	\$		(provide comments as a needed to achieve consi	opropriate describing stency)	status, activi	ties, and implementation sto	
egment Limits: currently dopted									
currently dopted FP-LRTP	I: (Add additional t	tables as needed t	o describe all segmen	nts within the logical t	ermini limits. Clearly ident	fy segment representi Segment FM #:		nded phase)	
Adopted CFP-LRTP						Segment Fivi w.			
				COM	MENTS				
Y/N (If N, then prov									
7	vide detail on how impl	lementation and fi	iscal constraint will b	pe achieved)					
I	Currently	Currently	TIP/STIP	TIP/STIP					
PHASE	Approved TIP	Approved	· ·	FY		COMMENTS			
		STIP	\$	FY	(provide comments as a	opropriate describing	status, activi	ties, and implementation st	
E (Final Design)	Y/N	Y/N	\$		needed to achieve consistency) (provide comments as appropriate describing status, activities, and implementation step				
t/W	Y/N	Y/N	\$			needed to achieve consistency)			
Construction	Y/N	Y/N	\$		(provide comments as appropriate describing status, activities, and implementation step needed to achieve consistency)				
DOT Preparer's Nam	10'				Date:	Phone#:			
DO. FIEDBIEL SIVAII					Date.	riione#:			
Preparer's Signature:					Email:				
Attach: LRTP, TIP, S									

- All environmental documents are reevaluated
- Reevaluation may be as simple as the form in Figure 13-3
- Reevaluation may be more complicated and as an Environmental Assessment

- What is looked at:
 - Design changes
 - Changes in law or regulations
 - The environmental determination
 - Consistency with current Transportation Plans
 - Commitments

Section 13-2.1.1

- □ No design changes, & <3 years old (for EIS)</p>
 - Simple consultation with agency
 - □ Complete 1st page of form (Figure 13-3)
 - No concurrence needed
 - □ Form maintained in project file

Reevaluations

Section 13-2.1.1

Processing

Reevaluation Package to FHWA

FHWA Approval Copies to
District and
Central EMO

District
provides copy
to the Federal
Aid Office
with funding
request

- Type 1 and Programmatic Ces
 - Environmental Certification Form/fig. 13-3
 - Statement on Federal Aid Check List
 - Forward to Federal Aid Office

Module

4

Reevaluations

Type 2 CE, EA/FONSI & FEIS Approval and Location/Design Concept Approval

Reevaluation prepared by District

Consultation with FHWA

Consultation with FHWA requires submittal of Reevaluation?

NO

Document consultation in project file

Proceed with project

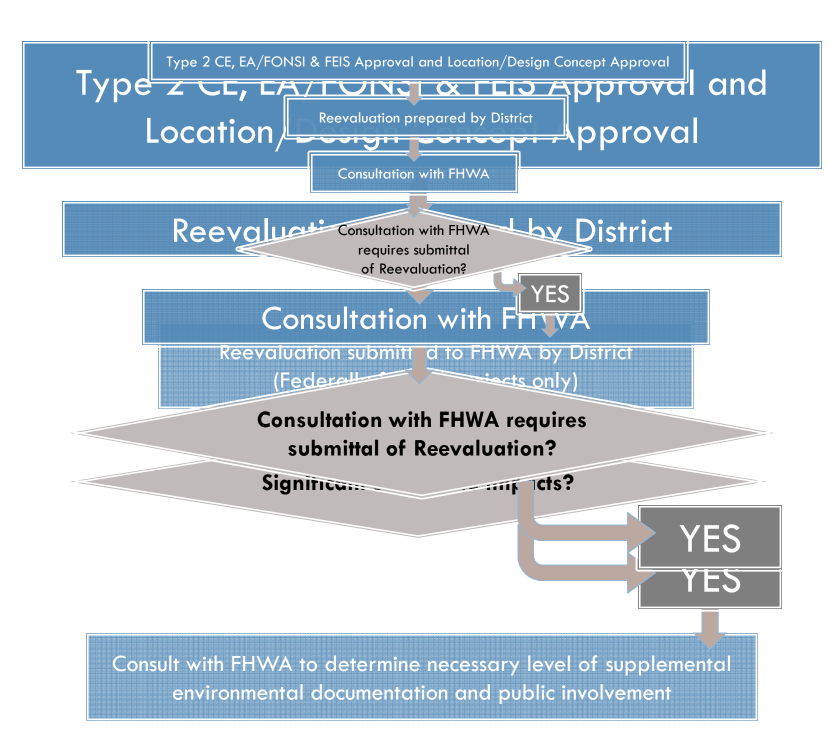
Module
4

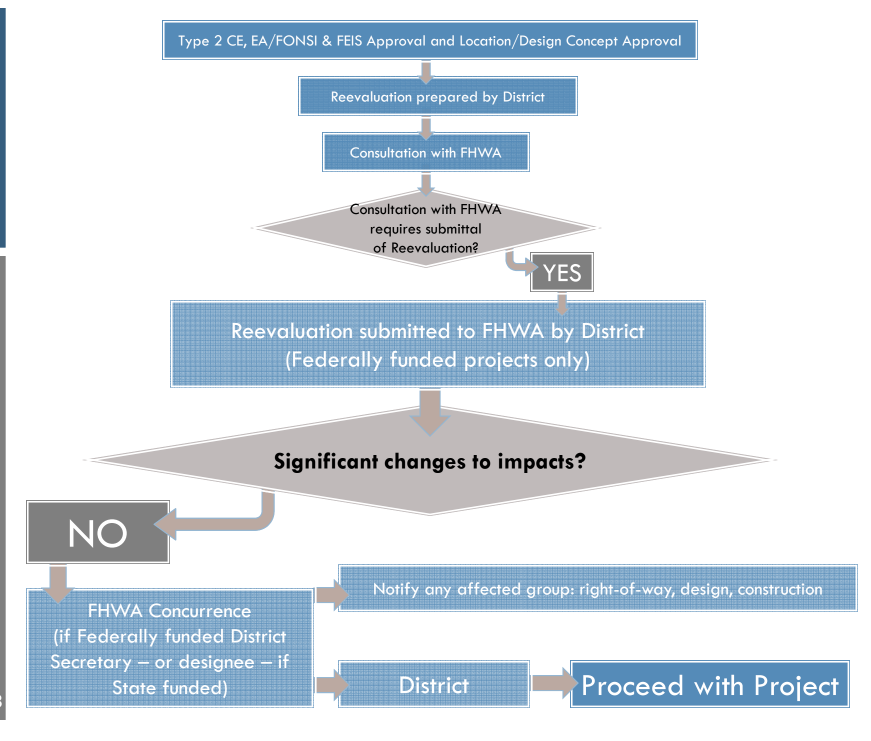
Reevaluations

Type 2 CE, EA/FONSI & FEIS Approval and Location/Design Concept Approval

Reevaluation prepared by District Consultation with FHWA Consultation with FHWA requires submittal of Reevaluation? NO YES Document consultation in project file Proceed with project

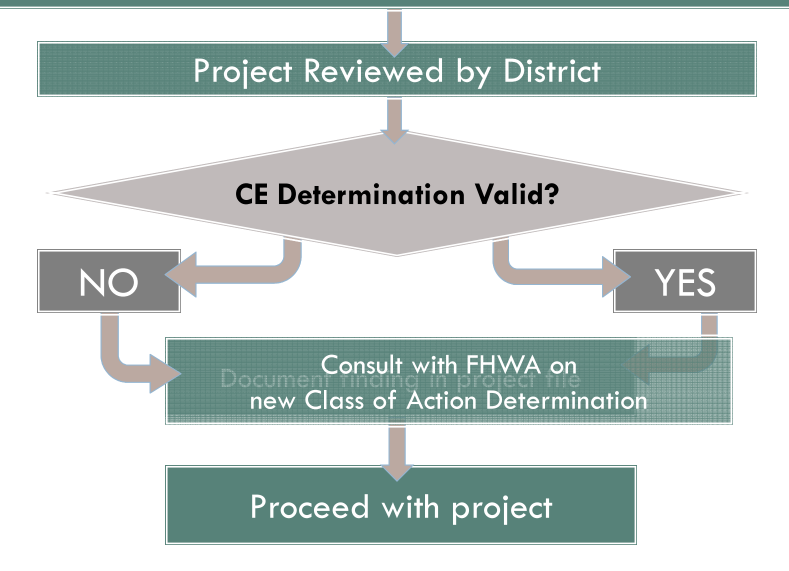
Chapter 13





Chapter 13

Type 1 or Programmatic CE Determination



- State Environmental Impact Reports
 - Applicable Reevaluation Procedure
 - Approval by District Secretary
 - Maintained in Project File